

**Neural Mobilization for Manual Therapy:
Peripheral Nerves of Shoulder and Pelvic Girdles**
Lecture workshop series--Speaker: Jonathan Martine
Fri. 21 – Sun. 24 September 2017, Nanaimo, Vancouver Island University,
British Columbia, Canada

This class explores the relationship of neural fascial restriction/inflammation to structural imbalances. When the body has nerve fascia that is restricted and fails to glide, the entire system becomes pre-occupied. Reducing this “pre-occupation” is necessary for reducing pain and restoring optimal function.

We will explore through lecture, palpation and hands-on exchange:

- Assessments for fascial, nerve, joint, and functional restriction.
- How neurogenic inflammation and impaired nerve mobility restrict movement of fascia, joints and core stability.
- Learn new approaches to tissue and joint mobilization, and re-patterning movement.
- Develop integrative strategies to address peripheral nerve restriction from cutaneous layers through tunnels to muscular and septum pathways for lasting change, from local restriction to global function.
- Integrative strategies for your structural integration sessions. Learn how to complement your work with neural mobilization.

Open to all Structural Integrators, Registered Massage Therapists and Canadian Rolwing Association Members

Credits: 4 CE manipulation credits

About the instructor



Jonathan Martine, is a Certified Advanced Rolfer™ since 1997, Rolwing Institute Faculty member since 1993. Jonathan draws from the work of Steven Sanet, DO, Jean-Pierre Barral and Alain Crobier, DO, Ron Murray, DOM; PT's Michael Shacklock, David Bulter and Diane Jacobs; Chiropractor/Rolfer Don Hazen and Chiropractic Neurologist Dr. Michael Allen in a synthesis of neural and visceral fascial related work.

Registration for Lecture presentation with Jon Martine: jonathanmartine@me.com
Training Fee: US \$750 early registration US practitioners register through Jon Martine
Canadian practitioners and CRA member price reduction. Contact Jon.

